## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (Currently Amended) A connector housing comprising:

a bottom wall, ceiling wall, pair of side walls and a plurality of partition walls which form a plurality of terminal-receiving chambers for receiving a metal terminal,

wherein a mark is provided on an outer surface of a said wall of the connector housing corresponding to each terminal-receiving chamber, on a surface of said wall flush with an opening of the terminal-receiving chamber and indicates a specified metal terminal to be received by said corresponding terminal-receiving chamber; and each terminal receiving chamber has an inner surface, and a mark is provided on an end of the inner surface near the opening of the inner surface of the terminal-receiving chamber.

Claims 2-3 (Canceled).

Claim 4 (Currently Amended): A method of marking a connector housing comprising the steps of:

providing a connector housing with a having a bottom wall, ceiling wall, pair of said walls and a plurality of partition walls which form plurality of terminal-receiving chambers for receiving

a metal terminal, each of the terminal-receiving chambers having an inner surface;

forming a mark on a surface of a said wall flush with an opening of the terminal-receiving chambers, corresponding to each terminal-receiving chamber for indicating a specified metal terminal to be received by the mating terminal-receiving chamber corresponding to the mark,

wherein said step of forming the [[mark]] <u>marks</u> is achieved by jetting a specified volume of coloring agent toward the connector housing to deposit the coloring agent on the connector housing, and forming a mark on the inner surface near an opening of the inner surface of the terminal-receiving chamber.

Claims 5-6 (Canceled).

Claim 7 (Currently Amended): A method of inserting a metal terminal into a connector housing comprising the steps of:

opening of the terminal-receiving chamber with the partition walls providing a connecting housing having a bottom wall, ceiling wall, pair of side walls and a plurality of partition walls which form a plurality of terminal-receiving chambers, each of the terminal-receiving chambers having an inner surface;

marking a plurality of marks, each of which is provided <u>on an outer surface of a said wall of</u>
the connector housing at each terminal-receiving chamber, <u>on a surface of said wall flush with an</u>

U.S. Patent Application Serial No. 10/533,537 Reply to OA dated August 21, 2006

opening of the terminal-receiving chambers and at an end of the inner surface near the opening of the inner surface of the terminal-receiving chamber, and indicates a specified metal terminal to be received by the mating terminal-receiving chamber corresponding to the [[mark]] marks; and

inserting the specified metal terminal to the mating terminal-receiving chamber corresponding to the [[mark]] marks through the opening.

Claims 8-9 (Canceled).